

Figure 1: Transfection by injection of drops : R into G1

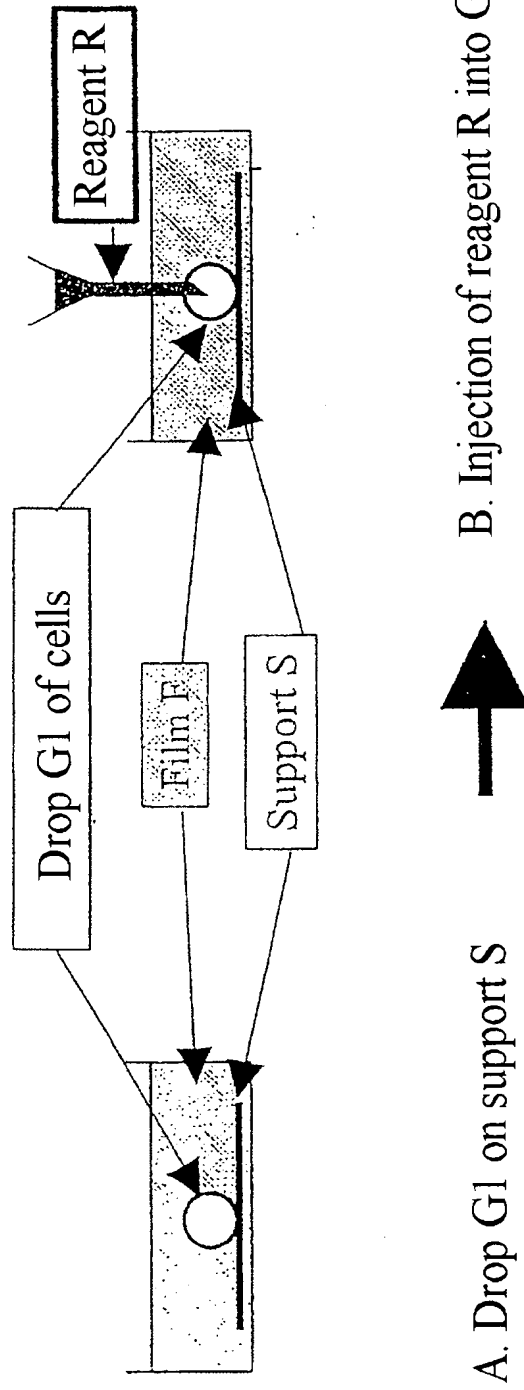


Figure 2: Transfection by fusion of drops: $G1 + R$

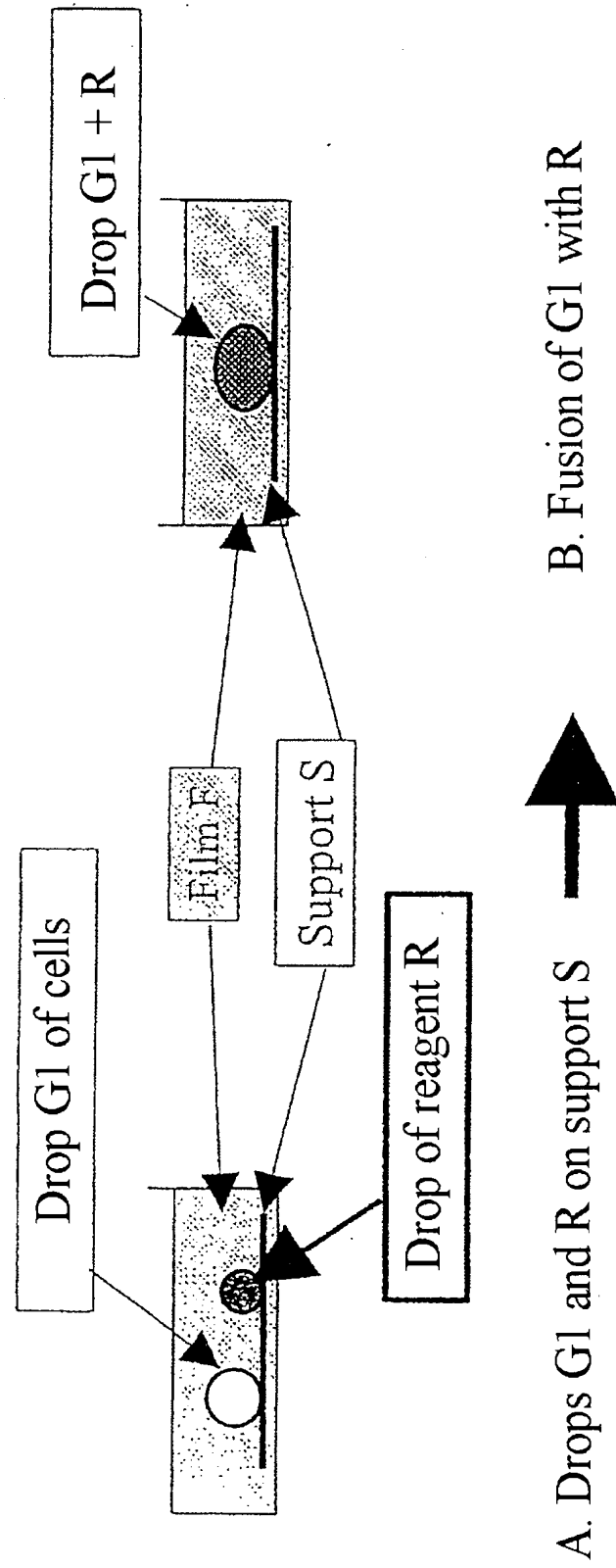


Figure 3: Transfection in drop G1 by detachment of reagent R

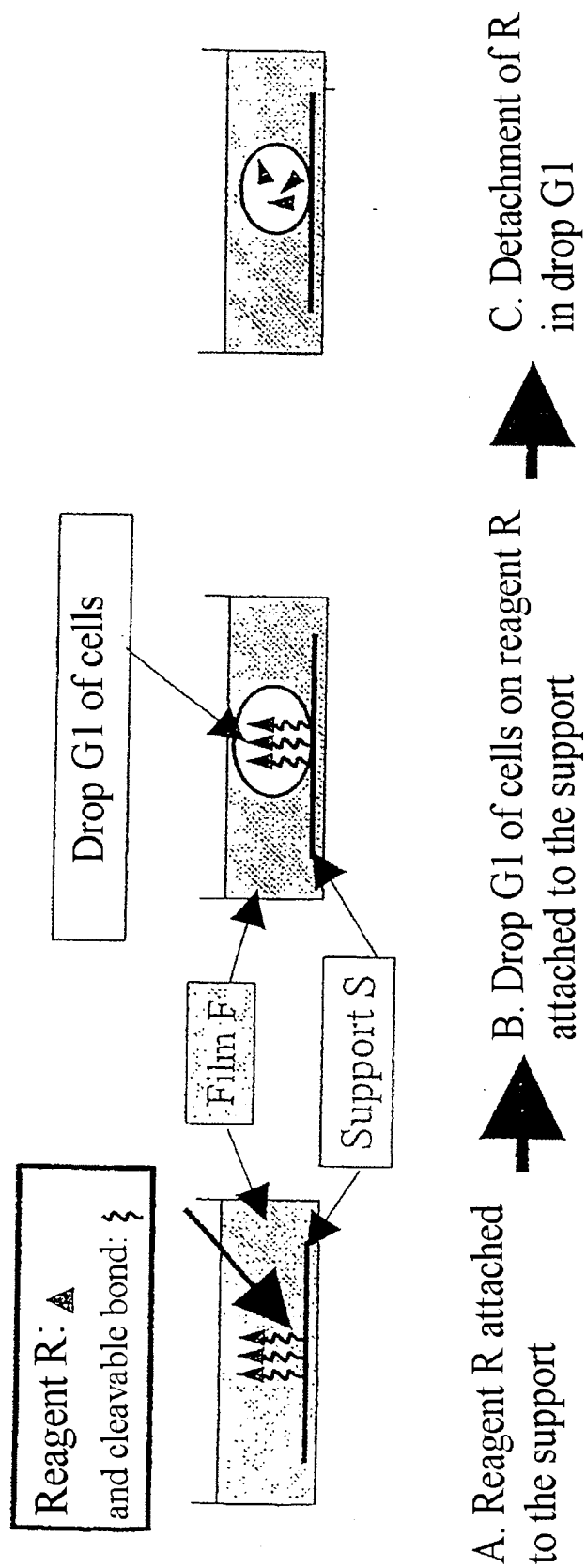


Figure 4: Fusion of cell drops G1+G2 after transfection
Example of the expression of a recombinant protein in a suspension of glial cells and of the activation of a suspension of neurones

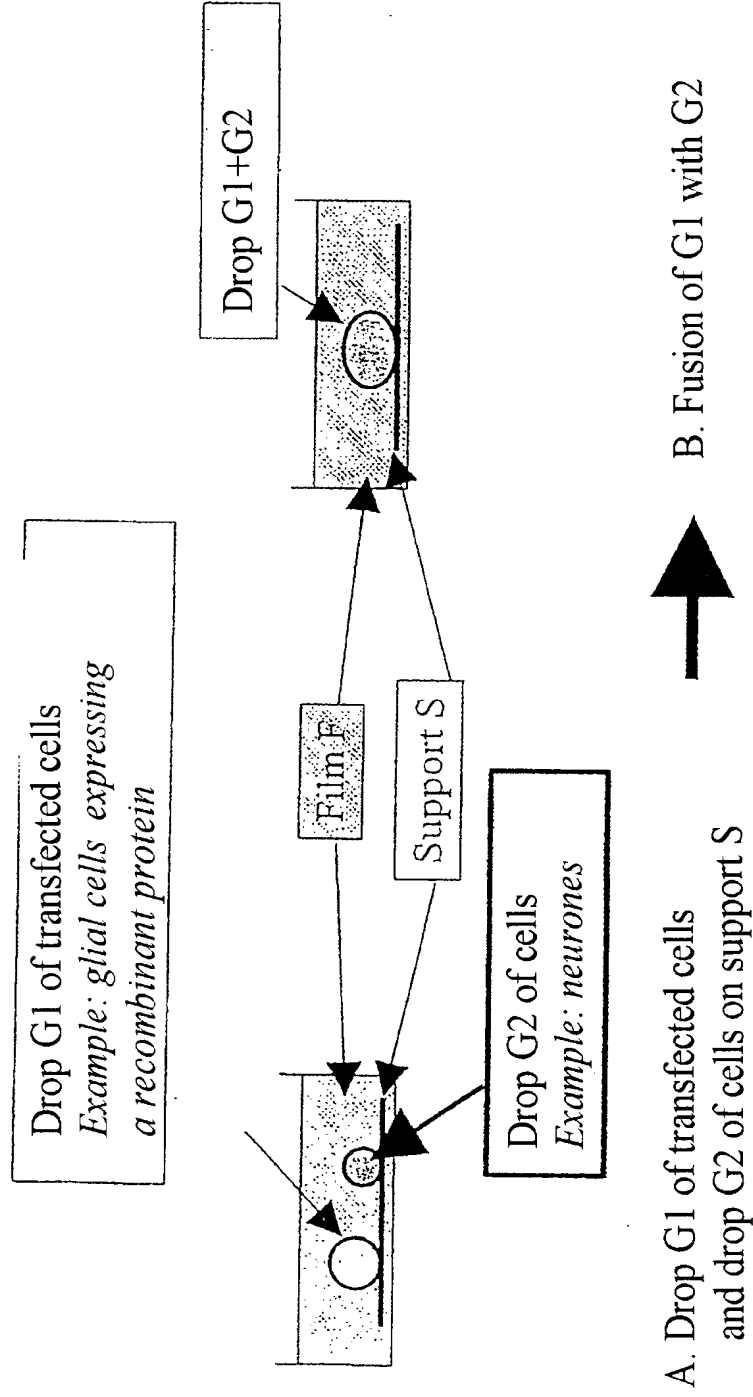
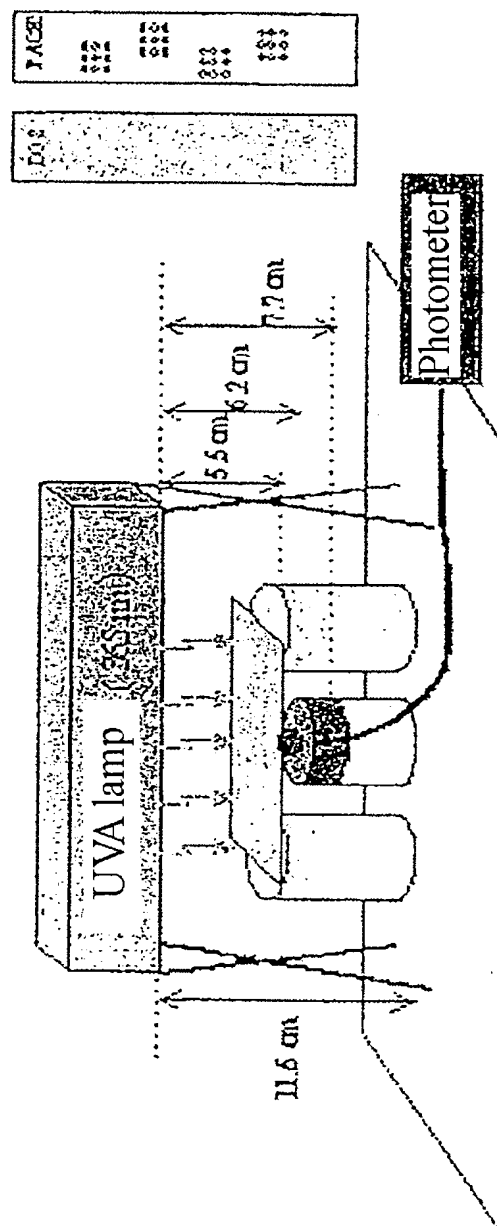


Figure 5: Photocleavage device



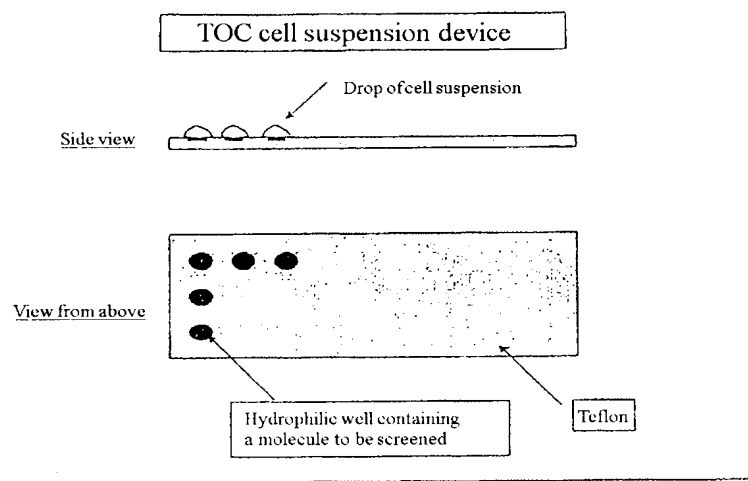


Figure 6

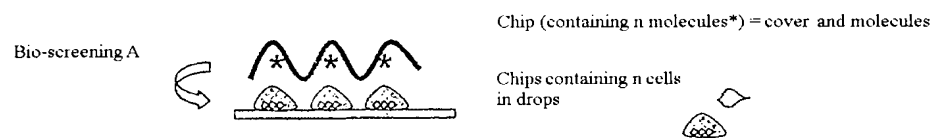
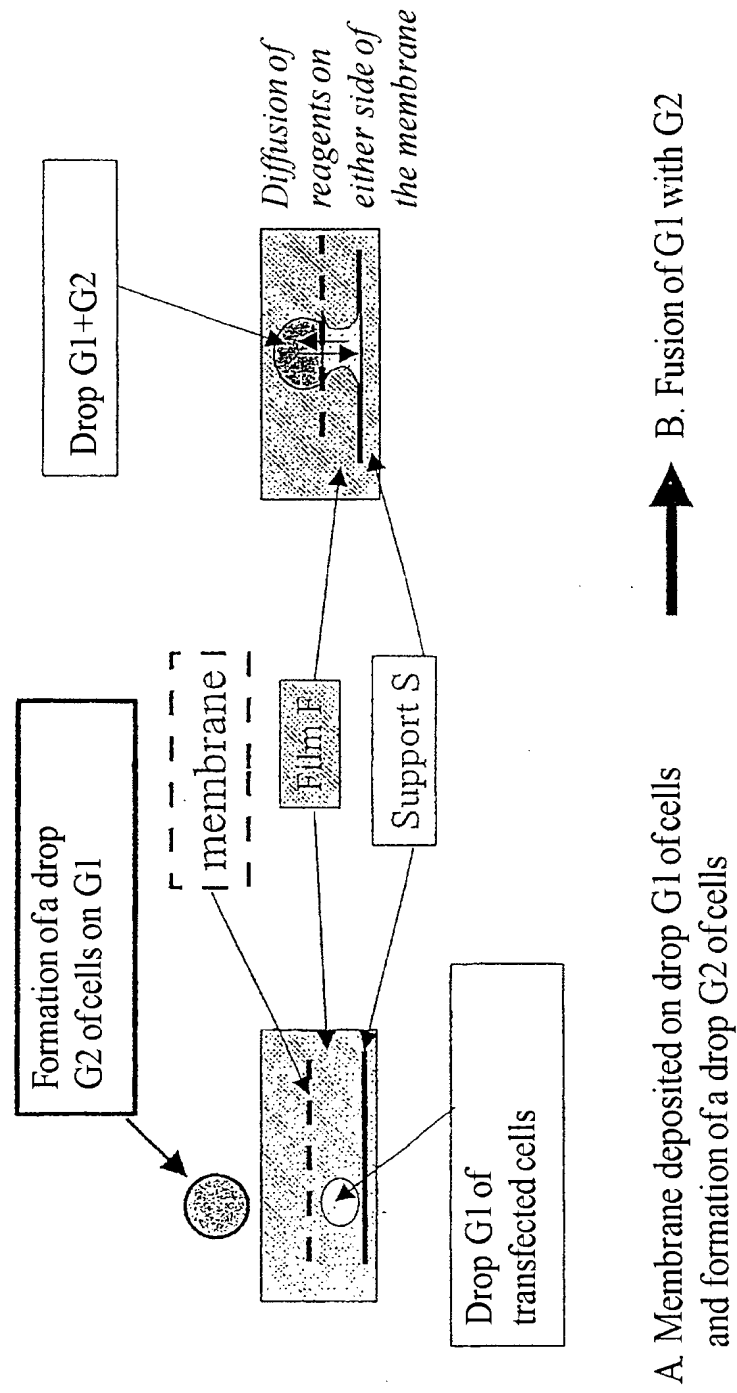


Figure 7

Figure 8: Membrane between two cell drops G1 and G2



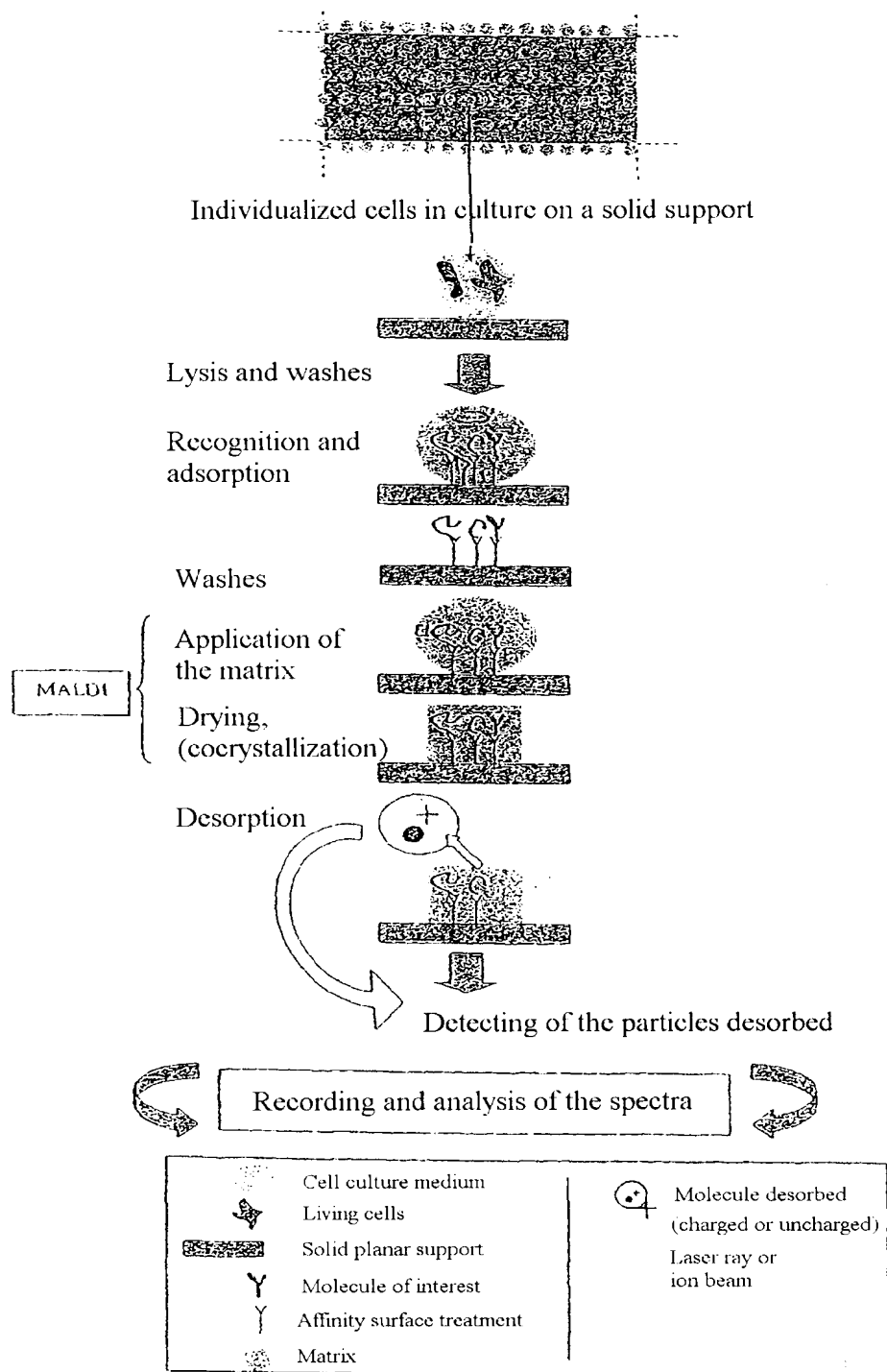


FIGURE 9

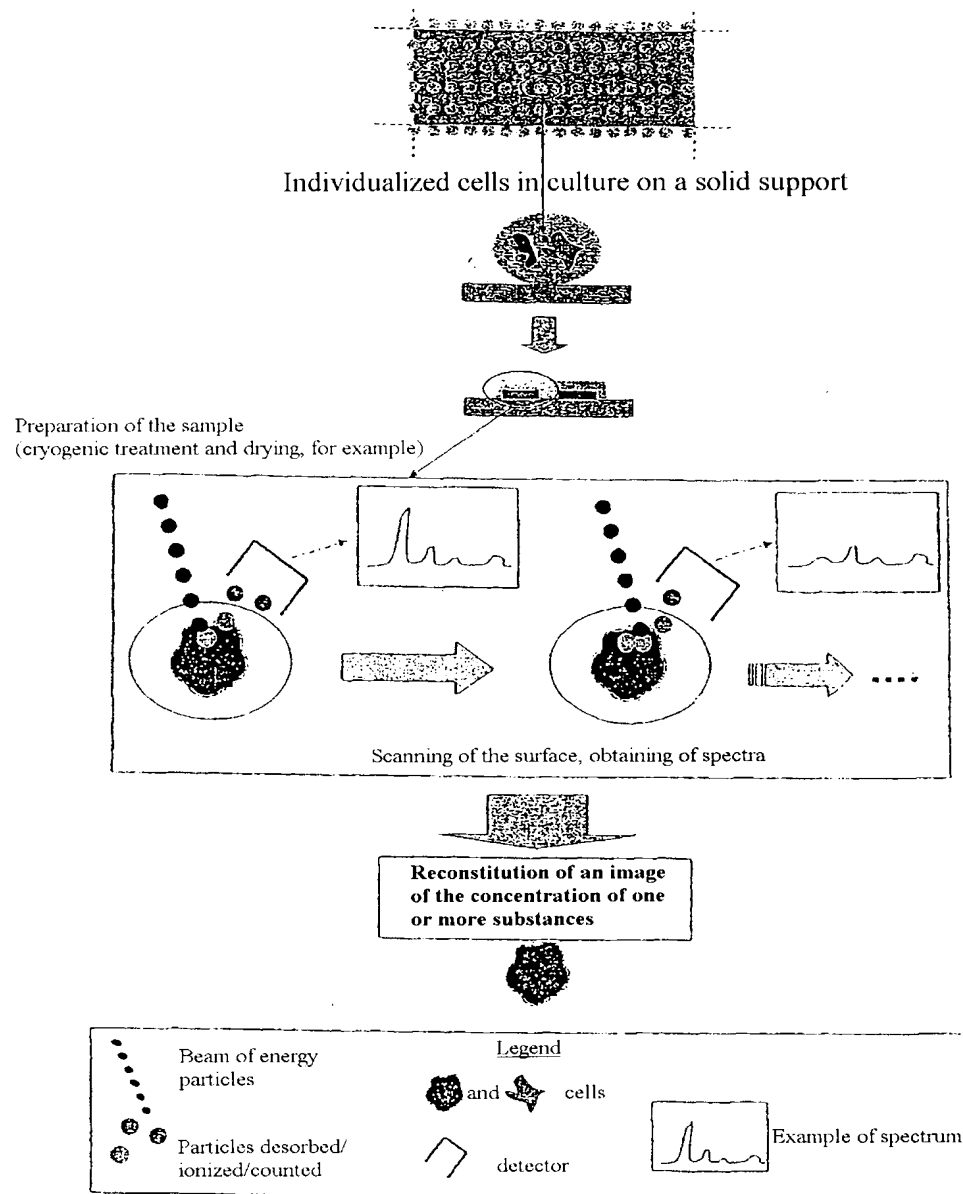


FIGURE 10